

heavy duty cartridges

HEAVY-DUTY SPUN POLYPROPYLENE **DUAL GRADIENT DEPTH**

- Manufactured from pure 100% polypropylene
- Excellent bacteria and chemical resistance
- Spun fibers provide a variable density from the outer surface to inner core
- Available in two different lengths and micron ratings

NSF. Tested and Certified by NSF International COMPONENT

PLEATED POLYESTER

- Polyester media is extremely durable and reusable*
- Excellent for well water applications
- Available with nominal 30- and 50-micron ratings *Reuse is not recommended for potable water applications.

PLEATED CELLULOSE

- Economically priced
- · Pleated design maximizes dirt-holding capacity
- Nominal 5-micron rating for cellulose/polyester cartridges (CP)
- Nominal 20-micron rating for all cellulose cartridges (CL)
- Designed for municipal/chlorinated water (Not recommended for well water applications)
- Good for general purpose filtration

RADIAL FLOW CARBON

- Ideal for POE (whole house) and other high flow rate applications
- Unique design and nominal 25-micron inner wrap reduces carbon fines
- Effectively reduces bad taste and odor and chlorine taste & odor from water
- Recommended for whole house taste and odor filtration



The WRC25HD20 is Tested and Certified by NSF International for material requirements only.

NSE The WRC25HD is Tested and REPLACEMENT

GRANULAR ACTIVATED CARBON (GAC)

- · Effective taste, odor, and chlorine taste & odor reduction
- · Cartridge design ensures that water passes through the entire length of the carbon bed maximizing contact time
- · Nominal 20-micron post filter reduces carbon fines and suspended particles
- Ideal for high volume applications with flow rates less than 2 gpm (Not recommended for whole house applications)

CARBON BLOCK CARTRIDGES

- Excellent for bad taste, odor, and chlorine taste & odor reduction
- · Specialty blocks are capable of reducing cysts





W20CLHD20



WRC25HD20

Certified by NSF International.

W50PEHDA



W.5CBHD

WGCHE

Certain states require registration or certification for health-related reduction claims.

American Plumber heavy

duty cartridges can be used to tackle the toughest job. Heavy duty cartridges meet a broad range of filtration needs such as taste and odor, well water applications, and general purpose filtration.

				Meany Du	A (10)	W2C (10". housing)	(G	allon / ;	s pei	TE*** Min. (Buisnoy, 100,1 N202,4 N202,0 10,1 10,1 10,1 10,1 10,1 10,1 10,1
S	Filter	Micron† Rating		19 19	a 0.	0, 9,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	°,	<u>×/</u>	40/2	19:5
0	Cartridge Sediment	Nating	~	/5	/ 3	·/ s	7~	/5	/5	/ 5
00	WDGD-5005	5		10	10			10	10	
σ	W5CPHD	5		20	20	20*		20	20	20*
	W20CLHD	20		20	20	20*		20	20	20*
<u>.</u>	WDGD-7525	25		10	10			10	10	
÷	W30PEHD	30		25	25	25*		25	25	25*
2	W50PEHD _A	50		25	25	25*		25	25	25*
	WDGD-5005-20	5				20				20
σ	W20CLHD20	20				25				25
U	WDGD-7525-20	25				20				20

			M. O.	R (10")	C (10" housing)	housing	/:	ଇ/	Win.) (10" housing)	5.PR (20" housing) Housing)
Filter Cartridge	Micron† Rating	7	W	W-0.PR	M2.0.8C		<u>}</u>	4:5; M	W20-	15.PR
Drinking Water										
WGCHD			2	2			2	2		
Whole House Taste	& Odor									
W.5CBHD	0.5		4	4			4	4		
WRC25HD	25		3	3			3	3		
WRC25HD20	25				8				8	

housings

FLOW RATE** (Gals per Min.)

* with two cartridges and a cartridge coupler

** Flow rates are calculated for cartridges according to the housing in which they are being used. † Micron ratings are nominal

Model#		Pa	Part#		Medium		Micron Rating (nominal)	Maxim Flow R (GPM	late	Diame	ter l	Length
WDGD-5005		1553	357-51	Poly	lypropylene		50/5	10		4-1/	2"	9-7/8"
WDGD-7525			355-51	· '	lypropylene		75/25			4-1/		9-7/8"
WDGD-5005-20 WDGD-7525-20			155358-51 155356-51		Polypropylene Polypropylene		50/5	20		4-1/2		20" 20"
WDGD-75	525-20	1555	50-51	Poly	propyien	e	75/25	20		4-1/	2"	20"
Model#	odel#		Part#		Medium			Maximum Flow Rate (GPM)		Diamete	r Le	ngth
W30PEHD	D 15	55101-5 ⁻	1	Polyester		3		(GPM) 25		4-1/2	" g	-3/4"
W50PEHD	Da 15	5053-5			Polyester		0	25		4-1/2	ب	-3/4"
Model#	#	Part#	#			Micron Rating (nominal	Flow Rate	e [Diamete	r L	ength	
W20CLHD		155405	05-51		Cellulose		20	20	4-1/2		" g	-3/4"
W5CPH			5184-51 C 5305-51		ellulose/Polyest Cellulose		5	20		4-1/2		-3/4"
W20CLHI	1020	133303	551		ciluiose		20	25		4-1/2		20"
Model#	P	°art#		Mediu	Medium Odor Reduction Fl		Flo	ximum w Rate GPM)	Diameter	Length		
WRC25HD	D 155	141-51	51 Granular Activa		ated Carbon		5,000* Gal @ 3			3	4-1/2"	9-3/4"
WRC25HD2	20 155	247-51	Granular Activated Carbon			10	100,000 Gal @ 4 GPM			8	4-1/2"	20"
*NSF Tested	d Capacit	y								I		
Model#	P	art#	Medium				Chlorine Taste & Odor Reduction @ Flow Rate			ximum w Rate GPM)	Diameter	Length
WGCHD	155	153-51	Granular	anular Activated Carbon			>12,500 Gal. @ 2 GPM			2	4-1/2"	9-3/4"
Model#	Pa	art#	Mediu	m	Reduces		Micron Rating nominal)	Chlorine Ta Odor Red @ Flow I	uction		Diameter	Length
W.5CBHD	D 155	170-51	Acid-Wa Bitumir Carbo	inous & Odor, C			0.5	5,000* G @ 4 GPM		4	4-5/8"	9-3/4"
W.5CBHD *NSF Tested	-		Bitumir	nous			0.5	-,				

housings



502 Indiana Avenue, P.O. Box 1047, Sheboygan, WI 53082-1047 U.S.A.

Phone 1.800.645.5428 • Fax 1.888.588.9388 • www.americanplumber.com

300029 08/03